FIGURE 6

Type of Street of Public Way	Rural Street Section	
	Minimum Right-of-Way to be dedicated	Minimum Dimensions
Minor Street: Under 100 ADT ^a	60	22-foot pavement with three-foot shoulders Variable width for roadside swales
101 to 250 ADT ^I	66	22-foot pavement with three-foot shoulders Variable width for roadside swales II
251 to 400 ADT ^{III}	66	22-foot pavement with five-foot shoulders Variable width for roadside swales ^{IV}
401 to 1,000 ADT ^V	66	22-foot pavement with six-foot shoulders Variable width for roadside swales VI

 $^{^{\}rm I}{\rm ADT}$ refers to average daily (24-hour) traffic. A typical single-family detached dwelling may be expected to generate about 10 vehicle trips during a 24-hour weekday period, or 10 ADT.

 $[\]ensuremath{^{\mathrm{II}}}\xspace$ Minor streets with local-service, intermittent traffic may contain shoulder widths of two feet.

 $^{^{}m III}$ The width of roadside swales may vary with regard to a number of considerations, including topography, existing vegetation, street trees, the accommodation of pedestrian paths, and the peak stormwater discharge to be accommodated.